Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



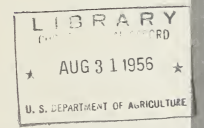
A49.9

R31

Annual

Annual

R.O.P. Summary 1954 - 1955



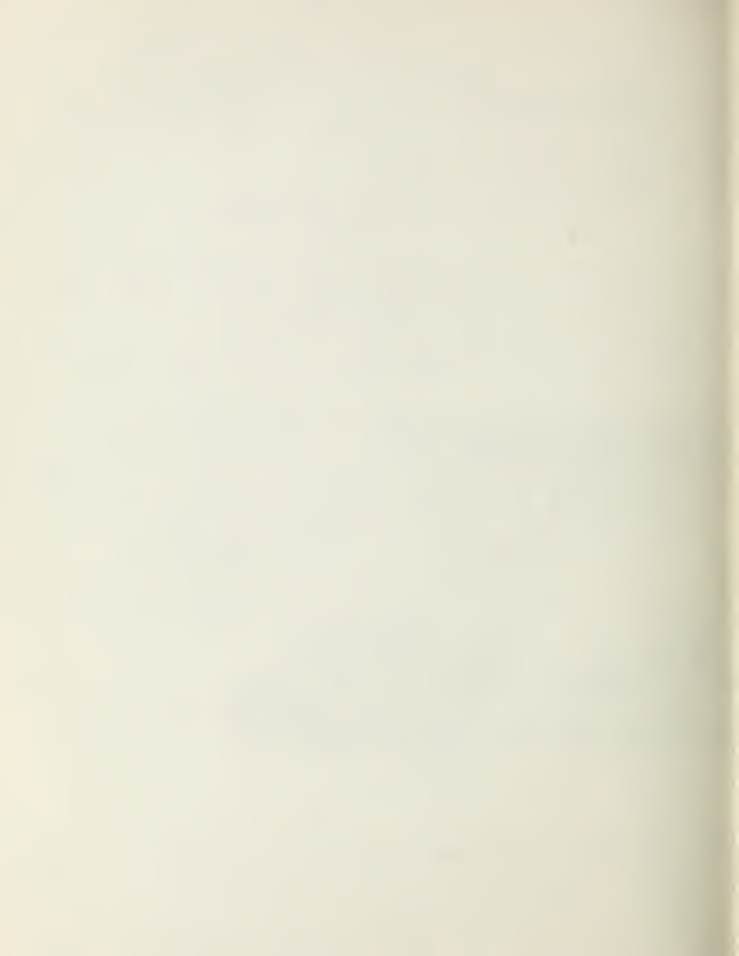






U.S. DEPARTMENT OF AGRICULTURE

Agricultural Research Service



STATE ROP SUPERVISORS

The production records of USROP breeders are submitted to and checked by State ROP Supervisors, whose names and addresses are as follows:

Alabama - Pyron Keener, Poultry Division, Department of Agriculture & Industries, Montgomery 4

Arizona - W. R. VanSant, Poultry and Dairy Specialist, University of Arizona, Tucson

Arkansas - Lowell Lankford, University of Arkansas, Box 391, Little Rock

Connecticut - William A. Aho, Conn. Poultry Improvement Assn., Inc., Storrs

Delaware - George Bringhurst, State Board of Agriculture, Dover

Florida - D. C. Gilles, Florida Livestock Board, Tallahassee

Idaho - Robert Black, Idaho Poultry Improvement Association, Boise

Illinois - Clarence Ems, Illinois Department of Agriculture, Springfield

Indiana - B. B. Bohren, Purdue University, Lafayette

Iowa - LeRoy L. Kruskop, Iowa Poultry Impr. Supervisory Bd., 409 1/2 Douglas, Ames

Kansas - M. E. Jackson, Kansas State College, Manhattan

Kentucky - John W. Tuttle, Kentucky Poultry Improvement Assn., Lexington

Louisiana - John Benge, La. Livestock Sanitary Bd., Box 4003, Capitol Station, Baton Rouge 4

Massachusetts - Julius Kroeck, Massachusetts Dept. of Agriculture, 41 Tremont St., Boston 8

Michigan - Howard C. Zindel, Michigan State College, East Lansing
Minnesota - Roy C. Munson, Minn. Poultry Impr. Bd., 611 State Office Bldg.,
St. Paul 1

Mississippi - Paul Yount, Mississippi Poultry Impr. Assn., State College Missouri - E. M. Funk, Missouri Poultry Improvement Assn., Columbia

New Hampshire - R. C. Ringrose, University of New Hampshire, Durham

New Jersey - B. K. Messersmith, Department of Agriculture, Trenton 8

New York - Bruce Hagan, Poultry Improvement Board of New York, Inc.,
Ithaca

North Carolina - C. J. Maupin, State College of Agriculture, Raleigh
Ohio - Robert L. Hocker, Ohio Poultry Improvement Assn., Columbus 10
Oklahoma - Carl Wick, State Board of Agriculture, Oklahoma City 5
Oregon - Earl Reitsma, Oregon Dept. of Agric., 208 Poultry Edg., Corvallis
Pennsylvania - E. J. Lawless, Jr., Pennsylvania Dept. of Agric., Harrisburg
South Carolina - P. H. Gooding, South Carolina Poultry Improvement Assn.,
Clemson

Texas - Bill Doran, Texas A & M College, College Station
Utah - C. Elmer Clark, Utah State College, Logan
Vermont - Allan Speir, Vermont Dept. of Agriculture, Montpelier
Virginia - Harry L. Moore, Virginia Polytechnic Institute, Blacksburg
Washington - D. F. Allmendinger, Wash. Poultry Impr. Association, Puyallup
Wisconsin - Arnie Guthrie, Department of Agriculture, Madison 2

*

Information in this report was compiled by the Animal and Poultry Husbandry Research Branch, Agricultural Research Service.

FOREWORD

This report is divided into three sections, (1) random sample test report, (2) report based on the new ROP provisions as published in 9 CFR Part 145, and (3) report based on the ROP provisions as formerly prescribed in Miscellaneous Publication 300. The reason for the latter two sections is that the new provisions became effective after the start of the trapnest year; hence breeders were given the option, for the 1954-55 trapnest year only, of following either the old or the new provisions.

The random sample test, page 13, is optional with all ROP participants and the results may be published in addition to, or in lieu of, the report for the candidates. The test may be conducted either on-the-farm or at a central location. Entries at acceptable central locations are eligible for qualification as ROP Performance Tested Parent Stock. Such stock, if qualified, may be mated in the same combination as used for the production of the entry, and used for the production of "U. S. Certified For Eggs" chicks and eggs.

For each entry reported in the random sample test section, a representative sample of hatching eggs, or of chicks at hatching time, was taken by the ROP Inspector or some other person designated by him. There was no culling from the time the chicks were started until the end of the test, and all available pullets were housed. The chicks were identified with sealed, official bands from hatching time until the end of the test, 500 days after hatching. At that time, the ROP Supervisor submitted to the Animal and Poultry Husbandry Research Branch, for publication, a summary for each test flock.

The records reported on pages 14 to 24 were collected on the breeder's own premises under the supervision of the ROP Supervisor and ROP Inspector of the respective States. At the end of the trapnest period, the records for the candidate flock are summarized by the ROP Supervisor and submitted to the APH Branch for publication.

The records published on pages 14 to 19 are based on the provisions published in the Federal Register of December 9, 1954, (9 CFR Part 145). Qualification of ROP females for such flocks could be on any one or more of the bases (A, B, C and D) described below under "Abbreviations and Symbols."

Records published on pages 20 to 24, are based on the ROP provisions of the National Poultry Improvement Plan as formerly published in Miscellaneous Publication 300. Qualification of ROP females in this instance was based on the requirement that an individual hen must lay a minimum of 200 eggs during a 365-day period or at the rate of at least 60 percent (180 eggs) during a 300-day period. In addition, these eggs had to average at least 24 ounces per dozen and the mature body weight of the hen had to be at least standard weight for the breed and variety.

Reprints from the Federal Register containing the complete provisions of the National Poultry Improvement Plan may be obtained from your nearest ROP Supervisor or by writing directly to the Animal and Poultry Husbandry Research Branch, Agricultural Research Center, Beltsville, Maryland.

After December 1956, it will be possible to obtain the 1955-56 records for many of the breeders by writing to the ROP Supervisor of the State in which the specific breeder is located.

ABBREVIATIONS AND SYMBOLS

Pullorum-Typhoid Class Key:

P - U. S. Pullorum-Typhoid Passed

C - U. S. Pullorum-Typhoid Clean

None - No current classification - breeder has discontinued NPIP participation

Basis for Qualifying ROP Females:

A - Individual birds, 219 eggs in 365 days

B - Individual birds, 60% production for at least 10 months

C - Families of 6 or more, 65% production for at least 10 months

D - Families of 8 or more, 70% production for at least 13 weeks.

* - Not trapnesting this breed and variety in 1955-56

INDEX

As a guide for locating the names and addresses and summary report of participating breeders, pages 3, 4 and 5 contain a complete list of breeders, in alphabetical sequence, showing the breed and variety and page number where the report may be found.

There is also included on pages 6 and 7 a list of participating breeders, by States.

INDEX OF PARTICIPANTS

Name and Address	Breed and Variety	•	Page
Alabama Daultuu Farma Natagulaa Alabama	CCWI		20
Alabama Poultry Farm, Notasulga, Alabama	SCWL		17
Anderson, Ralph W., Rockland, Massachusetts	RIR		18
A 1 - B 11 - 1 B 11 F- B 0/	WPR	• • • • • •	10
Arkansas Farmers Hatchery and Breeding Farm, Box 86,	CCWI	,	14
University Station, Fayetteville, Arkansas	SCWL	• • • • • •	2.0
Avery & Son, C. T., Colrain, Massachusetts	SCWL RIR	• • • • • •	17
Avery & Son, G. W., Box 199, Tualatin, Oregon	SCWL		20
Beamsdale Farm, Rt. #2, Lawndale, North Carolina	SCWL		13, 14
Bell Poultry Farm, Harold K. Bell, Rt. #1, Clarksville,			•
Pennsylvania	NH		16
Bennett, Harry S., North Brookfield, Massachusetts	BPR		19
Berrys Vitality Farm, Effingham, Kansas	Bl. Austra.		24
Bishop, R. Walter, Guilford, Connecticut	BPR		23
Bishop's Poultry Farm, New Washington, Ohio	SCWL		20
Blankenbiller Leghorn Farm, Rt. 2, Box 529, Port Orchard,			
Washington	SCWL		20
Blue Diamond Poultry Farm, Redwood Falls, Minnesota	WPR		23
Botkin Poultry Farm, Berea, Kentucky	WPR		18
Bowstead Leghorn Farm, Webster, Kentucky	SCWL		20
Brender's Leghorns, Ferndale, New York	SCWL		20
Brightwater Farms, Hendersonville, North Carolina	NH		16
Brownell, Ambrose, Box 5965, Milwaukie, Oregon	SCWL		20
Brown's Hatchery, 6150 St. Croix Ave., Minneapolis,			
Minnesota	NH		22
Burr Poultry Farm, RD #1, Tunkhannock, Pennsylvania	SCWL		14
Capital Breeding Farm, Amery, Wisconsin	SCWL		14
	RIR		17
	WPR		18
Cashman's Leghorn Farm, Webster, Kentucky	SCWL		14
Coles and Son, W. B., Bent Mountain, Virginia	SCWL		20
Colonial Poultry Farms, Pleasant Hill, Missouri	SCWL	• • • • • •	20
	NH		22
	WPR		23 2 4
Caller Base Br. 5 W. and T. Na	Bl. Austra.		20
Creighton Bros., Rt. 5, Warsaw, Indiana	SCWL		17
Crooks Farm, North Brookfield, Massachusetts	RIR		16
Cummings, C. D., Guilford College, North Carolina	NH	• • • • • •	10
Del Rio Farm (Geo. G. Haws), Rt. #1, Box 460, Mesa, Arizona	SCWL		20
Arizona	RIR	• • • • •	23
Dembro Poultry Farm, Sewell, New Jersey	SCWL	• • • • •	20
Densmore Poultry Farm, Box 267, Roanoke 2, Virginia	SCWL		20
Desaulniers, R. J., 1500 N.W. 6th, Grants Pass, Oregon	RIR		23
Downs Poultry Farm, Romeo, Michigan	SCWL		20
Dublin Poultry Farm, Dublin, Texas	SCWL		14
Dunham White Rock Farm, Waynesville, Ohio	WPR		18
Durgin, R. C., Newmarket, New Hampshire	NH		16
Eberhardt Poultry Farm, West Liberty, Illinois	SCWL		20
Edmonds Trapnest Leghorn Farm, Luverne, Minnesota	SCWL		21
	Bl. Austra.		24
Eugley's Poultry Plant, North Reading, Massachusetts	RIR		17
Feather Hill Farm, Dade City, Florida	SCWL		14
Fletcher and Son, J. O., Concord, North Carolina	SCWL		14
Flying Feather Farm, Andover, Massachusetts	NH		16
Fonk's Poultry Farm, 7915 Cooper Road, Kenosha, Wisconsin .	SCWL		21
Foreman Poultry Farm, Lowell, Michigan	SCWL		14
Ford Poultry Farm, Coopersville, Michigan	RIR		17
Fors Hatchery & Breeding Farm, Rt. 3, Box 990,			•
Puyallup, Washington	NH		22
Gasson's Poultry Farm, Versailles, Ohio	SCWL	• • • • • •	21
Ghostley Poultry Farm, Anoka, Minnesota	SCWI.		2.1

INDEX OF PARTICIPANTS (Cont.)

Name and Address	Breed and Variety	Page
Golden Oak Farms, Box "K", DeLeon, Texas Great Plains Breeding Farm (formerly Bernard Schumacher,	SCWL	13,14
Sigel, Illinois), Effingham, Illinois	SCWL	21
Hall, Ralph H., Brimfield, Massachusetts	RIR	17
Hamilton Poultry Farm, Hamilton, Michigan	SCWL	1.4
Hannah & Sons, W. S., 2055 Eastern Ave., Grand Rapids,		
Michigan	SCWL	. 14
Michigan	RIR	17
	******	1.0
Hanner William E. DED #2 Comich Fork Hack		• •
Hansen, William E., RFD #2, Spanish Fork, Utah Hansen's Leghorn City, 6003 North Meridian, Puyallup,		10.14
Washington	SCWL	
Hanson Leghorn Farm, J. A., P.O. Box 692, Corvallis, Ore.	SCWL	
Harco Orchards & Poultry Farm, South Easton, Massachusetts.	BPR	
	RIR	
Hardy & Son, C. Nelson, Essex, Massachusetts	RIR	
Hilbert's Poultry Farm & Hatchery, Redwood Falls, Minnesota.	SCWL	
Hile's Poultry Farm, Mt. Vernon, Ohio	SCWL	21
Holtzapple Poultry Farm, Elida, Ohio	WPR	23
Honeggers' Breeder Hatchery, Forrest, Illinois	SCWL	2.1
Hubbard Farms, Inc., Walpole, New Hampshire	NH	1.6
Hunter Poultry Farm, Elk City, Oklahoma	SCWL	1.4
Ideal Hatchery & Poultry Farm, 215 West Main, Cameron,	50,12	•
·	SCWL	13,21
Texas		1.4
Johnson Poultry Ranch, M., P. O. Box 310, Bowie, Texas	SCWL	15
Klongland Hatchery, Stoughton, Wisconsin	SCWL	1.5
Larson, Archie M., Rt. 3, Weiser, Idaho	SCW L	• •
Lawton & Sons, A. C., Foxboro, Massachusetts	WPR	
Lee's Poultry Farm, Brookville, Ohio	WPR	
Lindstrom Hatchery & Poultry Farm, Clinton, Missouri	SCWL	
Marti Leghorn Farm, Windsor, Missouri	SCWL	
Martin's Hatchery, Inc., Ramsey, Indiana	NH	16
	WPR	18
	BPR	19
Mathews Poultry Farm, Burlington, Wisconsin	SCWL	21
	NH	22
Meadowview Poultry Farm, Rt. 3, Eau Claire, Wisconsin	SCWL	21
Merryknoll Farm, Attleboro, Massachusetts	BPR	10
Moll Breeding Farm, Wauseon, Ohio	SCWL	2.1
Moore-Haven Farm, Laurel, Mississippi	SCWL	16
Mt. Fair Farm, Watertown, Connecticut	RIR	2.2
nate I will I almi, watertown, Connecticut		• • • • • • • • • • • • • • • • • • • •
Nania Lagharn Farm Farmanavilla Ohio		1.5
Nan's Leghorn Farm, Farmersville, Ohio		16
Nedlar Farms, Inc., Peterborough, New Hampshire	NH	16
Newcomer Poultry Farm, C. E., Potosi, Missouri	NH	•• 22
Newton & Son Co., O. A., Bridgeville, Delaware	NH	12 17
Norfolk County Agricultural School, Walpole, Massachusetts	RIR	
Oak Knoll Poultry Farm (F. A. Dennis), Mansfield, Missouri.	SCWL	
	NH	22
Olsen's Poultry Farm & Hatchery, Albert Lea, Minnesota	SCWL	21
Osborne's Breeding Farm, Box 906, Holland, Michigan	WPR	18
	Silver Grays	19
	White Hamps	19
Parks Barred Rock Farm, Altoona, Pennsylvania	BPR	19
Parks Poultry Farm, E. River Rd., Cortland, New York	WPR	. 18
	SCWL	15
Parmelee, Harold R., Rockfall, Connecticut	BPR	2.2
Parmenter Reds, Inc., Franklin, Massachusetts	RIR	12 17
Pine Top Poultry Farms & L. C. Meador, 1532 High St.,	11111	
	NU	. 22
Richmond 20, Virginia	NH	15
Pinecroft Poultry Farm, Owosso, Michigan	SCWL	18
Pinoland Rad Farm Margarilla Caustina	WPR	22
Pineland Red Farm, Mayesville, South Carolina	RIR	23

INDEX OF PARTICIPANTS (Cont.)

Name and Address Breed and Variety Page 1	age
Poye Farm & Hatchery, 1200 Rochester Rd., Royal Oak, 3,	
Michigan	16
Ravens wood Degnorm 1 arm, Oxford, 1 forda	15
Robinson Fourty Farm, The Oity, Minnesona 111111111111111111111111111111111111	21
Rogove Poditiy Parm, RD #5, Dakewood, New Bersey	21
Rowley & Poultry Parm, Rt. 2, Dox 33, Tayamap, wash	21
1111	22
Daisbury & Pountry Parm, Dir, Charles Offy, Iowa	15
Schaible, Bodis D., Shilon, New Sersey.	23
Slette Poultry Farm, Blair, Wisconsin SCWL	21
Studer, Doyle C., Dill City, Oktanoma	15
Stanek's Poultry Farm, Meshoppen, Pennsylvania SCWL	15
Sterling Poultry Farm, Sterling, Michigan SCWL	15
WPR	18
Stone Brothers Poultry Farm & Hatchery, Madelia, Minnesota . SCWL	21
NH	22
Street-Way Poultry Farm & Hatchery, White Bear Lake, Minn SCWL	21
Summer Grove Egg Farm, 9461 Mansfield Rd.,	
	21
Sunnyslope Leghorn Farm & Hatchery, New Ulm, Minnesota SCWL	21
	19
	15
	18
	21
Twin Oak Poultry Farm, St. Paul, Oregon SCWL	22
	17
	19
	22
	17
	3,22
THE COURT OF THE C	16
W(11) D 1 D 1 D 200 D 1 D 200 D 1	3, 15
	15
	16

ALABAMA

Alabama P. F. - SCWL

ARIZONA

Del Rio (Haws) - SCWL, RIR

ARKANSAS

Ark. Farmers - SCWL

CONNECTICUT

Bishop - BPR Mt. Fair - RIR, BPR Parmelee - BPR

DELAWARE

Newton - NH

FLORIDA

Feather Hill - SCWL Ravenswood - SCWL Yesterlaid - SCWL, NH

IDAHO

Larson - SCWL

ILLINOIS

Eberhardt - SCWL Great Plains - SCWL Honegger - SCWL

INDIANA

Creighton - SCWL Martin - NH, WPR, BPR

IOWA

Salsbury's - SCWL

KANSAS

Berry's - Bl. Austra. Triplett - SCWL

KENTUCKY

Botkin - WPR Bowstead - SCWL Cashman - SCWL

LOUISIANA

Summer Grove - SCWL

MASSACHUSETTS

Anderson - RIR, WPR
Avery - RIR
Bennett - BPR
Crooks - RIR
Eugley - RIR
Flying Feather - NH
Hall - RIR
Harco - RIR, BPR
Hardy - RIR
Lawton - WPR
Merryknoll - BPR
Norfolk Co. School - RIR
Parmenter - RIR
Warren - RIR

MICHIGAN

Downs - SCWL
Ford - RIR
Foreman - SCWL
Hamilton - SCWL
Hannah - SCWL, WPR, RIR
Osborne - W. Hamp., WPR, Silver Gray
Pinecroft - SCWL, WPR
Poye - NH
Sterling - SCWL, WPR
Tice - BPR
Townline - SCWL, WPR

MINNESOTA

Blue Diamond - WPR
Brown - NH
Edmonds - SCWL, Bl. Austra.
Ghostley - SCWL
Hilbert - SCWL
Olson - SCWL
Robinson - SCWL
Stone - SCWL, NH
Streetway - SCWL
Sunnyslope - SCWL

MISSISSIPPI

Moore - SCWL

MIS SOURI

Colonial - SCWL, NH, WPR, Bl. Austra. Lindstrom - SCWL Marti - SCWL Newcomer - NH Oak Knoll - SCWL, NH

NEW HAMPSHIRE

Durgin - NH Hubbard - NH Nedlar - NH Whittaker - NH

NEW JERSEY

Dembro - SCWL Rogove - SCWL Schaible - RIR

NEW YORK

Brender - SCWL Park - SCWL, WPR

NORTH CAROLINA

Beamsdale - SCWL Brightwater - NH Cummings - NH Fletcher - SCWL

OHIO

Bishop - SCWL
Dunham - WPR
Gasson - SCWL
Hile - SCWL
Holtzapple - WPR
Lee - WPR
Moll - SCWL
Nan - SCWL
Wayne - SCWL

OKLAHOMA

Hunter - SCWL Sluder - SCWL

OREGON

Avery - SCWL Brownell - SCWL Desaulnier - RIR Hanson - SCWL Twin Oak - SCWL

PENNSYLVANIA

Bell - NH
Burr - SCWL
Parks - BPR
Stanek - SCWL

SOUTH CAROLINA

Pineland - RIR

TEXAS

Dublin - SCWL
Ideal - SCWL
Golden Oak - SCWL
Johnson - SCWL
Williams - SCWL

UTAH

Hansen - SCWL

VERMONT

Vermont State School - RIR, BPR

VIRGINIA

Coles - SCWL Densmore - SCWL Pine Top - NH

WASHINGTON

Blankenbiller - SCWL Fors - NH/ Hansen - SCWL Rowley - SCWL, NH

WISCONSIN

Arnoldi - SCWL
Capital - SCWL, WPR, RIR
Fonk - SCWL
Klongland - SCWL
Mathews - SCWL, NH
Meadow View - SCWL
Slette - SCWL
Virchow - SCWL

Table 1: Breed and Variety of Birds Trapnested Under ROP Supervision, 1937-38 to 1954-55

	-											
Breed and Variety	1937-381939-401	1939-40	1941-42	1943-44	1945-46	941-42 1943-44 1945-46 1947-48 1949-50 1950-51 1951-52 1952-53 1953-54 1954-55	1949-50	1920-51	1951-52	1952-53	1953-54	1954-55
				6	0/2	0/0	90	0/0	%	0/0	%	0/0
Thite Leghorn	65.8	57.7	53.0	49.9	48.1	46.8	46.0	49.8	51.8	55.1	61.0	62.2
S. C. Wille Degice.	12.2	12.9	13.6	13,8	13.1	12.8	11.5	10.8	11.8	13.4	11.8	13, 5
S. C. Killode Islanda Ned		~	0	12, 4	15.9	21.0	23.2	21.2	19.6	16.5	13.1	8.6
New Hampshire	· · ·		12 1	9 01	4	10,4	10.4	11.0	10.0	8.7	7.8	7.4
White Plymouth Kock	† ·		1 0	0 0	4.6	7.6	7.8	6.0	5.7	5.2	5, 3	6.1
Barred Plymouth Kock	10.4	2 7	2 2	, v	2.1	1,4	1,1	1.2	1, 1	1.1	1.0	1.0
Others	0.0		1) 1								
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

	States			Candidates	USROP E	Breeding Pens
Year	Cooperating	Breeders	Flocks	Trapnested	Pens	Females
	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)
1935-36.	21	*	190	66,547	*	*
1936-37	31	301	352	112, 202	1,675	22, 322
1937-38.	33	298	353	108, 183	1,966	
1938-39.	36	317	396	124,937	2,206	30,081
1939-40.	41	335	429	144,447	2,429	6
1940-41	42	335	445	154,969	2,749	38, 957
1941-42.	40	317	425	160,022	2,999	∞
1942-43	42	326	435	151,685	3,261	6
1943-44.	42	320	447	159, 534	3,518	\sim
1944-45	44	325	444	173, 183	3,757	53,081
1945-46.	45	345	471	211,669	4,214	62, 255
1946-47	45	346	471	220, 183	4,708	71,228
1/1947-48	43	295	403	197,497	4,233	63,839
1/1948-49	42	286	397	198,881	4,712	70,848
$\overline{1}/1949-50$.	40	597	365	08	4,411	68,829
1/1950-51.	39	246	333	180,092	4,530	70,733
1/1951-52.	38	200	270	149,295	3,851	57
$\overline{1}/1952-53$	34	169	218	52		43
1/1953-54.	34	146	181	125, 575	3,155	29
$\overline{1}/1954-55$.	33	120	146	126, 635	2,940	45,611
1						

1/ Based on completed reports whereas data for previous years includes breeders who discontinued participation during the year.

^{*} Data not available.

Table 3: U. S. Record of Performance, by States, 1954-55

			<u></u>				
State and Division	Breeders	Flocks	Birds Trapnested	Birds Individually Pedigreed	Candidates Qualified	USROP Breeding Pens	Females in USROP Breeding Pens
	No.	No.	No.	No.	No.	No.	No.
New Hampshire	4	4	3,773	3,769	1,304	137	1,312
Vermont	i	2	801	801	344	12	154
Massachusetts	14	16	18,206	17,409	10,134	322	4,327
Connecticut	3	4	2,176	1,729	943	56	626
New York	2	3	4,361	2,869	2, 288	122	870
New Jersey	3	3	4,082	3,203	1,651	79	1,100
Pennsylvania	4	4	4,913	4,913	3, 326	68	1,211
NORTH ATLANTIC	31	36	38, 312	34,693	19,990	796	9,600
Ohio	9	9	8,952	7,922	4, 324	307	3,937
Indiana	2	4	7,622	7,300	4,567	107	2,470
Illinois	3	3	3,447	3,344	1,726	49	1,240
Michigan	11	18	6,376	5,193	3, 842	169	2,778
Wisconsin	8	11	8,151	7,749	3,891	266	4,078
EAST NORTH CENTRAL	33	45	34,548	31,508	18, 350	898	14,503
Minnesota	10	12	19,193	17,443	11,371	360	7,921
Iowa	1	1	1,318	1,318	756	12	233
Missouri	5	9	4,976	4,585	2, 221	172	2,753
Kansas	2	2	953	908	439	20	363
WEST NORTH CENTRAL	18	24	26,440	24,254	14,787	564	11,270
Delaware	1	1	842	724	163	22	330
Virginia	3	3	2,247	1,256	767	35	638
North Carolina	4	4	2,057	1,712	1,079	60	770
South Carolina	1	1	393	389	205	8	82
Florida	3	4	1,948	1,906	1,087	51	621
SOUTH ATLANTIC	12	13	7,487	5,987	3, 301	176	2,441
Kentucky	3	3	2,476	2,053	1,639	39	702
Alabama	1	1	300	296	70	0	0
Mississippi	1	1	1,500	1,500	441	14	350
Arkansas	1	1	386	124	290	27	372
Louisiana	1	1	1,065	1,055	393	12	263
Oklahoma	2	2	349	173	254	18	204
Texas	. 5	5	13,828	12,812	8,564	178	2,768
SOUTH CENTRAL	14	14	19,904	18,013	11,651	288	4,659
Idaho Arizona	1	2	523 400	523 374	184	12	230
Utah	1	1	350	374	184	20 10	210
Washington	4	5	2,093	2,006	832	72	889
Oregon	5	5	4,287	2,006 3,897	2, 185	104	1,731
WESTERN	12	14	7, 653	7,134	3, 549	218	3, 137
United States	120	146			71,628		
United States	120	140	134,344	121,589	11,028	2,940	45,610

Table 4: Basis for Qualifying ROP Females, 1954-55

			Flocks Qualify	Flocks Qualifying Females on Basis of	jo s	
			Revised ROP	Revised ROP Provisions (9 CFR)		
	Old ROP Pro-	Individu	Individual Birds	Families of	se of	
Breed	visions (MP-300)		60% Produc-	6 or more, 65%	8 or more, 70%	Total
	Including Pro-	219 Eggs	tion for at	production for	production for	
	duction, Egg Wt. &	in	least 10	at least 10	at least 13	
	Body Wt.	365 Days	months	months	weeks	•
	No.	No.	No.	No.	No.	No.
SCWL	44	Z.	23	1	4	*22
HN	6	2	10	0		22**
RIR	Ŋ	4	6	0	-	19
WPR .	4	0	11	0	H	16
BPR	8	1	9	0	0	10
OTHERS	3	0	2	0	0	rv
TOTAL	89	12	61	1	7	149

One flock qualified on basis of individual birds, 60% production; families of 6 or more; and families of 8 or more.

^{**} One flock qualified on basis of individual birds 60% production, and families of 8 or more.

Table 5: Distribution of USROP Flocks According to Number of Candidates Trapnested, 1954-55

			Number	of Flocks		,	
Number of Candidates	S.C.W.L.	N.H.	S. C. R. I. R.	W. P. R.	B.P.R.	OTHERS	TOTAL
1 - 100	3	1	-	3	-	1	8
101 - 200	3	3	2	1	2	1	12
201 - 300	10	4	3	2	-	1	20
301 - 400	9	4	1	3	l	2	20
401 - 500	6	3	2	2	2	-	15
501 - 600	4	-	3	-	1	-	8
601 - 700	5	1	1	3	-	- 0	10
701 - 1,000	11	2	3	-	1	-	17
1,001 - 2,000	15	2	2	1	3	-	23
2,001 - over	9	1	2	1	-	-	13
Total	75	21	19	16	10	5	146

Table 6: Distribution of USROP Flocks According to the Number of Breeding Pens, 1954-55

Number Breeding Pens	S. C. W. L.	N.H.	S. C. R. I. R.	W.P.R.	B.P.R.	OTHERS	TOTAL
0	1 - - - 2 1 1 5 3 6 1 10 4 7	- - 1 - 1 1 2 1 - - 1 2 4 5	- - - - 1 2 2 1 1 - 2 3 4	2 - 1 - 2 - 1 1 - 2	2 - 1 1 3 3 3	2	7 - 1 2 1 4 2 2 10 6 11 2 13 7 11 21 25 10
40 - over	6	2	. 1	2	-		11
Total	75	21	19	16	10	5	146

			Γ				∞1						
‰~.	ickness in					14.47	15,00	14.31	ī	13, 98		1	ı
Interior Egg Quality 1/	gnenen Score	gsW nsV			•	1.74	1	1,88	1	1.58		ī	1
Inter	stin	U dgusH			ı	76, 1	74.3	73, 5	1	75.7		t	1
	as ROP Per ted Parent St				-°N	o _N	Yes	o _N	o Z	No		o Z	No
SST	n-Typhoid Cla	Pullorur			υ	U	υ	υ	υ	O		υ	υ
	ytilstr	M slubA	%		18, 5	34.0	10,4	18,0	26.3	20.0		20.5	19.5
ŵ		Body Wt.	lbs.		7 4.5	2 4.8	2 4.6	2 4.5	0 4.5	5 5.1		6 5.7	7 5.7
) day		Egg Wt.	oz.		25.7	25. 2	26. 2	25, 2	23. (25.		25. (25.
ige to 500 of age	ction	Hen- day	° N		181	233	284	232	192	234		176	178
Average to 500 days of age	Egg Production	- ed	%		53, 7	52.2	71.6	57.6	47.3	57.7		44.0	47.7
À À	Egg	Hen- Housed	No		164	190	272	210	163	210		157	165
%	egg wt, at 50 on	agaravA itouborq	oz.		t	20.6	1	19.9	22.8	19, 5		1	
%	n reaching 50 on	Age whe producti			210	174	170	173	163	168		217	196
	guisuo	Age at H	days		195	135	120	135	158	135		144	155
	pəsnoF	Pullets I	°oN	-	130	50	29	50	197	50		107	282
	hicks Started	Pullet C	° N		160	200	89	195	280	165		121	300
Лоскв	A bəlqms2 ni	Females	No.		3,000 160	1,000 200	3,900	2, 529	1,400	2,400		600 121	4,000 300
noitsng	's Grade Desi s Entered				5/	15/	5/	5/	15/	5/		/91	/9
	Entry	Type of			4/	4	4	4/	4	4/		4/	4/
TesT	d Location of	Name an			1,	72	3/	2/	1/	21		1/	1/
	Breeder's Name and Address			Single-Comb White Leghorn	Beamsdale Farm Rt. #2, Lawndale, N. C.	Golden Oak Farms Box "K", De Leon, Texas	Hansen's Leghorn City 6003 N. Meridian, Puyallup, Wash.	Ideal Hatchery & Poultry Farm 215 West Main, Cameron, Texas	Wayne Poultry Farm Wooster, Ohio	Williams Poultry Breeding Farm Box 302, Denison, Texas	Rhode Island Red	Norfolk County Agricultural School Walpole, Massachusetts	Parmenter Reds, Inc. Franklin, Massachusetts

"On the Farm" 1/2

Texas Random Sample Egg Production Test, Tarleton State College Poultry Farm, Stephenville, Texas 6th California Official Random Sample Egg Laying Test 3/

Modesto, California Purebred 4-

Double Pedigree (RCP Candidates) U. S. Certified 1/6/

Interior egg quality report optional NOTE: (see below)
Blood Spots = 6.7%, Meat Spots = 0.8%

	Years in ROP	(1)	No.	7	70	20	î	24	11	17	0	ru	2	4		10	23		7	ı
aaslO b	Pullorum-Typhoi	(k)		U	O			None	U	C		0	O	ن		ر ر			U	(
1955 Single-Male Matings	remales in regnitem	(3)	No.	372	197	640		467	214	239	230	354	349	360	20.	103	133		125	
1955 Single-M Matings	Number	(i)	No.	27	12	3.2	;	20	12	25	1 8	28	24	18	3	30	3 0	, l	12	li C
e of ds	Body Weight	(h)	lbs.	4,3	4.5			4.7	1			4.5		7.		-			2.0	ı
Average of all birds trapnested	Egg Weight	(g)	oz.	26.3	25.6	25.9		25, 5	25,6	25.7		25.2	ا ي	25. 5		• [25.7	2 2 2
Эu	Basis of qualifyin	(£)	1/	В	В	· •		В	Ą	В	Œ	B,C,D	`	Д		٦ ٢	ר		В	۷
g nents	Percent	(e)	%	75. 1	75.9	80.6		44.0	65.6	28.2		45.2	84.3	73.8	. (92 1	8,48	.)	7.8/	7 7 7
Meeting ROP requirements	Иитрет	(p)	No.	290	284	1.934		344	651	278	519	542	564	1,100	241	687	295		136	1 804
reed	Individually pedig betes trapnested		No.	124	372	2,400		742	266	986	711	1,042	699	1,490	200	746	340		1/3	3 197
Tol .	Birds trapnested	(q)	No.	386	374	2, 400		781	366	986	737		699	1,490	200	746	340		1/4	3 200
	Pullets on Farm	(a)	No.	1,686	2,800	2,400		4,000	1,657	4,000	5, 000	2,600	3,000	5,675	4 000	6.000	3.000	000	200	7,000
	Breeder's Name and Address			Ark, Farmers Hatchery & Breeding Farm Box 86, Univ. Sta., Fayetteville, Ark.	Beamsdale Farm Rt. #2, Lawndale, N. C.	Burr Poultry Farm R.D. #1, Tunkhannock, Pa.	*Capital Breeding Farm	Amery, Wisconsin	Webster, Kentucky	*Dublin Poultry Farm Dublin, Texas	Feather Hill Farm Dade City, Florida	Fletcher and Son, J. O. Concord, North Carolina	Foreman Poultry Farm Lowell, Michigan	Golden Oak Farms Box ''K', DeLeon, Texas	Hamilton Poultry Farm Hamilton, Michigan	Hannah & Sons, W. S. 2055 Eastern Ave., Grand Rapids, Michigan	Hansen's Leghorn City 6003 N. Meridian, Puvallup, Washington	Hunter Poultry Farm	*Johnson Poultry Ranch, M.	P. O. Box 310. Bowie. Texas

SINGLE-COMB
WHITE LEGHORN (Cont.)

WHILE LEGRORIN (Cont.)												
	(a)	(q)	(o)	(p)	(e)	(f)	(g)	(h)	(i)	(f)	(k)	(1)
Klongland Hatchery	1,098	1.098	1,095	537	48.9	C	25. 2	7.	2,6	358	Д	o
M other M												T
Rt. 3, Weiser, Idaho	523	523	523	171	32.7	ф	25.1	4.2	12	77	υ	20
Lindstrom Hatchery & Poultry Farm												
Clinton, Missouri	2,000	473	473	337	71.2	В	25.7	4.9	14	897	U	12
Marti Leghorn Farm												
Windsor, Missouri	6,000	1,284	1,062	547	42.6	В	26.2	4.6	33	593	U	4.
Moore-Haven Farm												
Laurel, Mississippi	3, 570	1,500	1,500	441	29.4	В	25, 1	1	14	350	U	16
Nan's Leghorn Farm												
Farmersville, Ohio	3,624	624	624	256	41.0	Ф	26.5	4.9	16	204	U	4
*Parks Poultry Farm												
E. River Rd., Cortland, New York	750	328	311	252	76,8	В	24.7	4.7	10	123	U	9
Pinecroft Poultry Farm												
Owosso, Michigan	250	229	194	119	52.0	ф	26.4	5.0	5	110	U	15
Ravenswood Leghorn Farm												
Oxford, Florida	3,000	1,079	1,063	522	48.4	Д	24.8	ı	13	191	U	18
Salsbury's Poultry Farm, Dr.												
Charles City, Iowa	1,318	1,318	1,318	156	57.4	4	26.2	4.8	12	233	O	-
Sluder, Doyle C.												
Dill City, Oklahoma	1,200	175	0	118	67.4	Ф	24.1	4.2	9	62	U	∞
Stanek's Poultry Farm												
Meshoppen, Pennsylvania	2,521	908	908	456	56.6	Ą	25, 2	•	10	263	U	10
*Sterling Poultry Farm												
Sterling, Michigan	300	283	283	182	64.3	В	25.6		11	189	υ	59
Townline Poultry Farm												
Zeeland, Michigan	3,000	681	681	347	51.0	В	25.8	5.2	80	169	U	87
Williams Poultry Breeding Farm												
Box 302, Denison, Texas	4,800	3,492	3,492	2,558	73, 3	В	26.2	1	22	348	U	13
Yesterlaid Poultry Farm												
Tampa, Florida	5,000	92	92	35	46.1	В	26.6	1	13	130	O	7

		_				_				_				
	GOA ni sass Y	No.	24	18	17	15	00	17	13	24	6	9	00	7
Class	biodqyT-mu10Iln9 5		U	U	U	U	U	U	U	U	U	υ	U	Ü
1955 Single-Male Matings	Females in matings	No.	141	159	09	225	62	272	373	403~	1,106	116	412	70
19 Single Ma	TadmuN 🤤	No.	00	14	9	25	6	52	18	32	72		28	7
ge of ds sted	Body Weight	lbs.	6.3	5.8	6.2	6.7	5.6	E	ı	5.7	6.0	6.0	,	-
Average of all birds trapnested	ê Egg Weight	oz.	26.8	25.7	25.9	1 .		24.3	24.3			25.6	25.9	25.8
	Basis of qualifying BOP females	1/	- V	В	В	В	В	Д	В	В	B, D	Д	Ą	В
ng o nents	@ Percent	%	77.0	64.1	33, 5	53, 2	1 .	27.4	42.6	39.9	48.6	20.0	58.2	19.6
Meeting ROP requirements	g Mun der	No.	308	191	62	115	103	989	661	243	789	78	260	11
pəə	Individually pedigred birds trapnested	No.	400	298	ε	216	271	2, 500	1,550	609	1, 622	390	444	56
Ţ	Birds trapnested for	No.	400	298	185	216	271	2, 501	1,550	609	1,622	390	447	56
	misi no etellug	No.	3, 248	1, 300	3,000	3,987	5, 639	25,254	4, 509	2, 941	5, 657	1,400	3, 294	1,000
	Breeder's Name and Address		Bell Poultry Farm, Harold K. Bell Rt. 1, Clarksville, Pennsylvania	Brightwater Farms Hendersonville, North Carolina	Cummings, C. D. Guilford College, North Carolina	*Durgin, R. C. Newmarket, New Hampshire	*Flying Feather Farm Andover, Massachusetts	Hubbard Farms, Inc. Walpole, New Hampshire	*Martin's Hatchery, Inc. Ramsey, Indiana	Nedlar Farms, Inc. Peterborough, New Hampshire	Newcomer Poultry Farm, G. E. Potosi, Missouri	*Poye F>rm & Hatchery, 1200 Rochester Rd., Royal Oak 3, Michigan	Whittaker, Arnold Stratham, New Hampshire	Yesterlaid Poultry Farm Tampa, Florida

RHODE ISLAND RED

	(a)	(q)	(c)	(p)	(e)	(f)	(g)	(h)	(1)	(f)	(K)	(I)
Anderson, Ralph W Rockland, Massachusetts	200	2.4	24.2	u	26	<	0	o u		ò	(ć
Aronic & Con C T	4, 200	44.0	440	155	32.0	1	0.07	0.0	41	1,70	5	57
Colrain, Massachusetts	3, 192	986	986	562	57.0	∀	25.6	6.1	14	143	C	2.7
*Capital Breeding Farm												
Arnery, Wisconsin	2,000	705	604	318	45.1	В	26.0	5.7	18	566	None	23
Crooks Farm										Γ		
North Brookfield, Massachusetts	10,448	1,393	1,393	377	27.1	В	26,3	.6.1	17	205	U	29
Eugley's Poultry Plant												
North Reading, Massachusetts	1,498	181	181	96	49.7	¥	25.6	5.4	6	92	U	21
Ford Poultry Farm												
Coopersville, Michigan	350	276	276	179	64.9	Д	26.2	5, 2	6	125	U	16
Hall, Ralph H.												
Brimfield, Massachusetts	3,841	576	576	421	73, 1	Д	26.2	6.0	10	166	U	11
Hannah & Sons, W. S.												
2055 Eastern Ave., Grand Rapids, Michigan	1,500	200	200	91	45.5	Ω	25.4	'	11	182	ŭ	16
Harco Orchards & Poultry Farm									T			
couth Easton, Massachusetts	4,854	1,762	1,390	1,318	74.8	4	26,5	6.2	22	352	U	13
Hardy & Son, C. Nelson												
Essex, Massachusetts	5,820	587	587	427	72.7	В	25.7	6.1	22	315	C	
Norfolk County Agricultural School												
Walpole, Massachusetts	908	585	585	313	53, 5	В	24.8	5,7	20	185	U	30
Darmenter Reds, Inc.												
Franklin, Massachusetts	10,795	3,994	3,994	2,136	53, 5	Д	25,6	5,6	64	846	C	28
Vermont State School												
Randolph Center, Vermont	1,149	630	630	277	44.0	В	26.8	5.9	10	126	U	6
Warren, J. J.												T
North Brookfield, Massachusetts	20,044	2,604	2,604	486	37.9	В	26.6	5, 3	33	571	U	28

	Breeder's Name and Address Farm Pullets on F		Anderson, Kalph W. Rockland, Massachusetts 2,400	m.	Berea, Kentucky	*Capital Breeding Farm	arm	Waynesville, Ohio	2055 Eastern Ave., Grand Rapids, Michigan 1,000	-	Foxboro, Massachusetts	Ramsey, Indiana 5,388	and the same of th	Box 906, Holland, Michigan	E. River Rd., Cortland, New York	Pinecroft Poultry Farm	Owosso, Michigan	ing Poultry Farm	Sterling, Michigan 300		Laird, Mitchigan
10	Birds trapnested f		0 93		9 413) 636	_	396	602		9 601	3 500		95	295		317		295	_	67
eeq.	rgibəq ylisubivibnl 💍 Sirds trapnested	No.	93		413	424	-	396	602		601	200		•	268		317		295		67
Meeting ROP requirements	D Mumber		54		346	200		174	473		340	179		25	169	Ì	163		133	(6
nents	® Percent	%	58.1		83.8	31.4	. 1	43.9	78.6	r	9.99	35, 8	1	26.3	57.3	• i	51.4		45.1	,	36.0
5	Basis of qualifying ROP females	1	Д		В	Æ		В	Ω		В			В	tr	1	Д		В		B
Average of all birds trapnested	figg Weight	°zo	24.9		25.8	25.8		26.6	25.3		25.4	24.6		26.6	25.7		26.3		25.0		-
	E Body Weight		6.2	⊢	-	5.7	+	-	- 2	⊢	6.0 1	-	+	1	4	- 1	7.0	-	6.1 1		1
1955 Single-Male Matings	E Number Emailes in matings		3 45	H	12 196	8 273	,	10 144	24 424	-	17 258	10 197	╁	0 0	07	+	5 93		3 111		0 0
Class	Tullorum-Typhoid		U		C	None		υ	υ		S	Ü		U	ζ)	υ		υ		U
	GVears in ROP	No.	_		11	2.4		16	16		23	14		1	4		25		4		=

BARRED PLYMOUTH ROCK

	(a)	(q)	(c)	(p)	(e)	(J)	(g)	(h) (i)	E)	(£)	(k)	(1)
Bennett, Harry S. North Brookfield, Massachusetts	7,792	801	801	479	59.8	В	25.9	5.7	21	299	υ	16
Harco Orchards & Poultry Farm South Easton, Massachusetts	5, 739	1,781	1,781 1,356	1,347	75.6	Ą	25.9	6.0	22	352	υ	13
*Martin's Hatchery, Inc. Ramsey, Indiana	1,096	400	400	93	23.3	В	24.9	'	0	0	υ	, 15
Merryknoll Farm Attleboro, Massachusetts	4,808	1, 548 1, 548	1,548	1,025	66.2	В	25.1	5.8	25	240	υ	10
Parks Barred Rock Farm Altoona, Pennsylvania	2, 440	1, 307 1, 307	1,307	628	48.1	В	24.6	ı	18	167	υ	19
Tice's Barred Rock Farm Rt. #2, Barryton, Michigan	2, 250	469		315	67.2	В	27.4	7.3	0	0	υ	2
Vermont State School Randolph Center, Vermont	171	171	171	29	39. 2	В	25.5	6.0	2	28	U	3

SILVER GRAY

	-
	υ
	0
	0
	1
	26.5
	В
	8, 7
	28
	0
-	321
the contract of the contract o	800
Osborne's Breeding Farm	Box 906, Holland, Michigan

WHITE HAMP

_		٠,
		-
	υ	The second second
	0	The second second
	0	-
	ı	-
	26, 3	
1	В	The residence of the latest and the
	38.1	-
	83	A
	0	-
	218	-
	200	The same of the same
*Osborne's Breeding Farm	Box 906, Holland, Michigan	The second secon

SINGLE-COMB WHITE LEGHORN

		ď	Vears in RO	No.	. 50	.27	20	2	12	^	12	20	19	20	25	80	30	27	28	13
	s	asl3 biodqy	Pullorum-T	(B)	U	0	U	0	0	0	U	U	U	U	U	Д	U	U	U	U
	Male ngs	agnitsM	ni səlsmə i	No.	0	303	211	178	75	292	650	275	153	248	1, 900	53	562	277	153	300
	1955 Single-Mal Matings		TədmuN (No.	0	17	10	12	00	15	104	20	80	16	79	5	32	14	6	12
			Body Weight	Lbs.	4.8	5,8	4.4	. 1		. 1			4.6	4.7	4.4	ı	4.4	4.2	4.8	4.4
	age all Entered		Egg Weight	Oz.	27.3	27.3	26.3	24.8		2.	1 .		26.1	25, 3	25.9	25.7	24.8	24.7	27.0	24.2
	Average of all Birds Ent	g	Percent	%	,	59.0	,	39.2			69.4		63.3	-	0.99	58.7	ı	62.3	'	1
	Bi	Egg	Number	No.	132	'	236	'	'	217	'	178	1	204	'	ı	191	ı	208	185
	ed OP		Percent	(g) %	23.3	60.4	74.3	11.6			81.5	34.4	69.4	55. 1	74.9	61.4	44.9	46.7	55.6	43.0
	Qualified as USROP		TedmuN 5	S.	70	302	594	25	125	642	1,867	301	344	220	3,634	54	593	308	125	426
		pedigreed d in USROF	Individually brids entere	S.S.	962	200	800	215	183	648	,290- 1	673	410	397	,850	84	,321	099	225	991
-	ć		Birds entere	†-	300	500	800	215	183	1,058	2,290 2	874	495	399	4,850.4	88	, 321	099	225	991
ŀ	:	rawn during boi	Birds withd	No.	0	0	0	14	77	13	448	97	302	0	322		243 1	540	45	9
	1	sally trap-	Birds origin U rol betsen 5	No.	300	500	800	229	260	1,071	3, 738 1	006	797	399	5, 172	100	, 564	, 200	270	266
-		mis	Language on F	No.	800	3,000	3,000	2, 529	2,700	2, 155 1	35,000	4,800	4,000	1,400	68,588	783	12,000 1	4,000,1	2,000	3,000
		Breeder's Name and Address		* 1 2 hama Doulter Farm	Notasulga, Alabama	Araoldi Poultry Farm Sheboygan Falls, Wisconsin	Avery and Son, G. W. Box 199, Tualatin, Oregon	*Bishoo's Poultry Farm New Washington, Ohio	Blankenbiller Leghorn Farm Rt. 2, Box 529, Port Orchard, Washington	Bowstead Leghorn Farm Webster, Kentucky	Brender's Leghorns Ferndale, New York	*Brownell, Ambrose Box 5965, Milwaukie, Oregon	Sent Son, W. B. Bent Mountain, Virginia	Colonial Foultry Farms Pleasant Hill, Missouri	Rt. 5, Warsaw, Indiana	Del Kio Farm (Geo. G. Haws) Rt. 1, Box 460, Mesa, Arizona	Demoiro Foulity Farm Sewell New Jersey Darsemore Boulter Eve	Box 267, Roamly 1911.	Romes Courty rains Romes Michigan Fherhordt Docture Form	West Liberty, Illinois

	(a)	(q)	(c)	(p)	(e)	(£)	(g)	(H)		(i)	9	(3)	Ξ	(m)	(u)
													•		
Edmonds Trapnest Leghorn Farm Luverne, Minnesota	2, 100	518	33	485	485	375	77.3	228		25.8	α α	- 2	240	,	1
Fonk's Poutry Farm 7915 Coper Menosha, Wisconsin	4,000	900	0	900	899	332	36.9	164		26.0	5.1	1 4	274) р	1 =
Vassal s Fourty Farm Versal s Pourty Farm Choeffer Denline Fourt	9,000	2,500	573	1,927	1,927	1, 237	64.2	219	,	26.0	5,0	33	82.5		2 2
Anoka, Minnesota	63,674	6,646	0	6,666,6	666.6	6,432	64,3	245	'	25.3			2 840		2,4
Great Plains Breeding Farm (formerly Bernard Schumacher Effingham, Illinois (Sigel, Illinois	1,000	250	0	250		209	83.6		0 48		4	101	25.	,	‡ ,
Hansen, William E. RFD 2, Spanish Fork, Utah	1,500	350	16	334	334	177		,		25. 7	4 4	-	210	3 (4 -
Hanson Legnorn Farm, J. A. Hilbert Box 692. Corvallis, Oregon	4,400	2,244	71 2	2,1732	2,082	1,087	50.0	218		25.3	4.3	38	748	U	7 - 7
Redwood Falls, Minnesota Hilels Douber D. M.	7,350	2,000	665	1,3351	335	937	70.2	229	-	26.0	4.9	24	750	U	7
Mt. Vernon, Ohio *Hongary land	3,463	463	79	384	384	216	56.2	'	62.4	25, 1	4,1	14	180	U	24
Torreggers Dieeuer nauchery Terrest, Illinois	12,000	2,200	14 2	2,186 2	2,186	. 091	49.9	,	54.8	25.2	4,3	30	800	U	2
215 West Hairlery & Fourty Farm 215 White Cameron, Texas Mathews Doubling Eastern	6,000	4,660	502	4,158 3	3,647 2.	. 824	67.9	ı	65.3	25.6	5.0	28	590	U	17
Burlington, Wisconsin	2,375	1,825	0	1,825 1	825	947	51.9	215	ı	25, 2	4.9	65	1.085	ť	2.7
Mt. 3. Eau Claire, Wisconsin	9,000	397	0	397	397	291	73.3	236	ı	25, 8	4,4		327	р	=
Marseon, Ohl	3,744	244	30	214	214	92	35, 5	-	51.3	24.9	3.9	10	117	υ	29
Mansfield, Missouri *Olsen's Poultry Farm (F. A. Dennis) *Olsen's Poultry Farm 8. Hatchery	800	400	0	400	400	52	13.0	89	1		4,5	10	175	υ	19
Albert Loury Taring Machines Albert Bohinson Boult Minnesota	5,850	500	21	479	479	376	78, 5	241	ı	25.5	5.0	Ġ.	254	Д	7
Pine City, Minnesota	3, 180	009	0	009	009	299	49,8	189	ı	26.0	5.2	20	337	ن	2.1
Rogove Poultry Farm RD #3, Lakewood, New Jersey	8,000	1,423	307	1,116	1,073	721	64.6	-	61.6	26.8	4.1	13	181	U	2
Rowley's Poultry Farm Rt. 2, Box 33, Puyallup, Washington	5,000	562	0	299	296	125	41.8	,	56, 2	25, 5	4.7	14	155	U	29
Stette Foutry Farm Blair, Wisconsin	8,200	599	0	599	599	310	51,8	200	ı	25, 7	4.7	14	345	ن .	26
Stone Brothers Poultry Farm & Hatchery Madelia, Minnesota	6,033	1,400	398	1,002	1,002	644	64, 3	234	•	5		18	429	Д	6
Street-Way Poultry Farm & Hatchery White Bear Lake, Minnesota	1,099	510	74	436	436	211	48.4	207	1	3	5.0	21	652	υ	20
Summer Grove Egg Farm 9461 Mansfield Rd., Shreveport, La.	4,000	1,065	0	1,065	,055	393	36.9	168	ı	25.0	4.5	12	263	C	5
Sunnyslope Leghorn Farm & Hatchery New Ulm, Minnesota	4,224	873	892	605	909	296	48.9	203		25.4	4.8	16	406	U	∞.
i ripieti Legnorn karm Topeka, Kansas	1,200	692	39	730	730	380	52, 1	195		27.6	4.6	12	232	U	14

SINGLE-COMB WHITE LEGHORN (Cont.)

		Α.	8	ď	,	Qualified as USROP	ied)P	Av C Bire	Average of all Birds Entered	ed	Sing	1955 Single-Male Matings		
Breeder's Name and Address	mrs4	yinally trap- USROP entr	nirub mwarbı period	Sred in USRC	ly pedigreed redin USROF			Egg	tion		2115	egniteM n	-Typhoid Clas	ЧОЯ
	Pullets on	Biro abrig roì bataan		Birds ente		Number	Percent	, ag win j	Percent	Egg Weigh	Body Weig	Females i	Pullorum	Years in
	(a)	(a) N	() S	(d)	(e)	(£)	(g)	(h)	96			E Z	(m)	(n)
Twin Oak Poultry Farm St. Paul, Oregon	10,000	89	0	89	89	57	64.0		0	~			υ	20
Virchow Poultry Farm Rt. 3, Waupaca, Wisconsin	3,000	300	17	283	254	179	63.3	223	- 2	25.6 5	5.6 8	134	ը	17
*Wayne Poultry Farm Wooster, Ohio	1,400	009	99	534	534	273	51.1	•	56.6 25.4	4.	7	124	U	29

NEW HAMPSHIRE

-
-
_
_
L
┝
_
H
-

_
RED
124
\sim
^
Н
ァ
-
AND
ISL
_
S
-
ы
\cap
_
0
H
14
RHOD
_

	-															
	(a) (b) (c) (d) (e) (f)	<u>(a)</u>	(၁)	(g	(e)	(£)	(g)	(h)		(i)	(j)	(k)	(i) (j) (k) (l) (m) (n)	(tr)	Œ	
Bio Found Cook Transit																
Rt. #1, Box 460, Mesa, Arizona	1,138	300	1,138 300 10	290	290 290 130 44 8	1 30	44	1	7,4	26 3 25 4		1				
*Desaulniers, R. J.									200	£.07	'	2	15 177	Ь	14	
1500 N. W. 6th. Grants Pass, Oregon	6.000 254	254	_	253	753 753 146 57 7	146	1		(7 3 6	r.					
Mt. Fair Farm				477	7	140	7	•	100	0.67	62. 5 23.0 5.6 20 279	707	279	S	2	
Watertown, Connecticut	1.000 527 61	527	<u>-</u>		,1	000									İ	
Pineland Red Farm						75.4	1 69	1	68.2	25.3	68.2 25.3 6.0 12	77	154	U	29	
Mayesville, South Carolina	393	303	393 393 4		380 380	100	t C									
Schaible, Louis D.					207	607	25. /	198	,	25.6	202 52.7 198 - 25.6 6.3 8	8	82	U	18	
Shiloh, New Jersey	4.000 1.005 284 800 000 227	1.095	286	800	000	227	1	,								
				22	007	756	41.	612	1	24.2	0.9	34	357	Č	2	
)		

WHITE PLYMOUTH ROCK

Blue Diamond Doulter E.		Ī													
inc Diamond Fourty Farm													ľ		
Redwood Falls, Minnesota	7,000	1,500	192	7,000 11,500 192 11,308 11,308 11	308	010	77 2	220		,	,	1			
Colonial Doultry Darme			,	2000	2000	010	11.6	720	,	4.07	7.1	82	1,010 11.2 230 - 26.4 7. 82 11.057	<u></u>	14
Colonial Louis Falms													†	1	
Pleacant Hill Micconni	200	200	(000						_	_				
recesuit iiiii, Missouri	007	007	5	700 1 118	8	96	48.0	96 48 0 200	,	25 4 4 1	. 7	L	. `	,	
Holtzannle Poultry Farm						,		2		0.0		n	ر ا ا	ی	61
The state of the s															
Elida, Ohio	2 2 2		;							-	_		_		
	2,000	3.532	714	3, 556 5,556 614 3,318 3,318 1 864 56 2	2 2	864	2 2		202	0 10	, ,	, , ,		,	
Lee's Poultry Farm							700		72.6	0.67	٥	173	27.6 62.0 0.0 193 6,000	3	50
		_													
Brookville, Ohio	1 570	341	17	217 210	,		,		. ,	,	,		_		
	2		7		2	203	203 64.0	,	64.2	- 64.2 25.3 6.8 10	8	_		Č	0
														1	1

BARRED PLYMOUTH ROCK

Richon D Wolton															
Disting, K. Waller									_		_			_	
Guilford, Connecticut	300	177	0	177	177 177	r,	31 6	136	55 31 6 136 - 24 8 6 5 17 125 C 30	ν α	<u>-</u>	7	_	-	G
Mt. Fair Farm											1		1	4	0
Waterfown Conn	2000	1	, (, ,	į	,				_	_	_		_	
	6,200	216	96	4/6	4/6	276	58,0	1	2,200 5/2 ye 4/6 4/6 276 58.0 - 64.0 25.0 6.3 12 144 C	0	~	7 14	4	_	c
carmelee, Harold K.													1	1	
Rockfall Conn	-								_	_	_		_	_	
imin dimin	7, 700	900	300	009	009	283	47 2	,	2.700 900 300 600 600 283 47 2 - 54 1 25 4 6 1	4		15 10	103	_	
											1	1	1	1	
													_	_	
												_			
										-				+	1
									_	_		_	_	_	
									_				_	_	
										-		-	_	-	
									_	_	_	_	_		
												_	_	_	

☆ U. S. GOVERNMENT PRINTING OFFICE : 1956 O- 374944

J. D.	ally trap- SROP ent riod tiod tin USRO	Pullets on F Birds origin Birds origin Birds withd: trial pe trial pe Birds entere	(b) (c) (d) (e	No. No. No. No.	Berrys Vitality Farm Effingham, Kansas 700 184 6 178 178	Colonial Poultry Farms Pleasant Hill, Missouri	Edmonds Trapnest Leghorn Farm
Qualified as USROP		Number Percent	(f) (g)	No. %	59 33.	39 39.	310 82
Average of all Birds Entered	Egg Production	Иитрет Ретсепt	(h)	No. %	1 - 83.8	3 188 -	2 231 -
ge 1 Intered	•	Egg Weight	(i) (k)	Oz. Lbs.	25.3 6.0	26.2 6.5	25.4 6.2
1955 Single-Male Matings	sgnitsM	Number Females in	(1) (m)	No. No.	8 131	4 44	13 254
88	phoid Cla	Pullorum-T)	(n)		C 12	υ	7

*

**



